	Ū	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20020009774 A1	20020124	51	18036,a novel calpain-like protease and uses thereof	435/69.1
2			US 20030027760 A1	20030206	18	Composition and methods to improve neural outcome	514/12
3			US 20030225081 A1	20031204	68	Pyridazinones and triazinones and medicinal use thereof	514/235.8
4			US 20040023973 A1	20040205	128	1,2-Dihydropyridine compounds, process for preparation of the same and use thereof	514/252.03
5			US 20040053850 A1	20040318	21	Treatment of demyelinating diseases	514/18
б			US 20040102525 A1	20040527		Compositions and methods of treating neurological disease and providing neuroprotection	514/662
7			US 6620592 B2	20030916	48	18036, a novel calpain-like protease and uses thereof	435/23
8			WO 200001376 A	20000113	104	Use of inhibitor of interaction of glutamate with alpha-amino-3-hydroxy-5methyl-4-isoxazole-propionate or kainate receptor complex for treatment of demyelinating disorders e.g. multiple sclerosis	

L Number	Hits	Search Text	DB	Time stamp
1	8	AMPA adj1 receptor and (demyelinating adj1	USPAT;	2004/07/18 12:27
		disorder or demyelination)	US-PGPUB;	
			EPO;	
			DERWENT	
2	1	AMPA adj1 receptor adj1 inhibitor and	USPAT;	2004/07/18 12:27
		(demyelinating adj1 disorder or	US-PGPUB;	
		demyelination)	EPO;	
			DERWENT	
3	1	AMPA adj1 receptor adj1 antagonist? and	USPAT;	2004/07/18 12:27
		(demyelinating adj1 disorder or	US-PGPUB;	
		demyelination)	EPO;	
		- -	DERWENT	